



EVERFLO PINK, WHITE, BLUE

KC0001, KC0001D, KC0002, KC0003; KC0001W, KC0002W,
KC0003P; KC0001B, KC0001P, KC0002B, KC0002L

Everflo is a unique concentrated liquid additive that accelerates and enhances the action of abrasive and polishing compounds. Performance and suspension characteristics are greatly enhanced by adding **Everflo** to all types of slurries, yielding improved surface finishes and efficiency. **Everflo** works as a pad pre-conditioner and creates an affinity to pad and tooling surfaces enabling the slurry to remain in contact with the work surface for optimal surfacing performance.

APPLICATION

Add **Everflo** to a premixed slurry in a concentration of 5 - 10% by volume. Concentration can vary per operation. For best results, please consult with UPI technical staff to recommend optimal processing conditions

Normal product variation is expected. The viscosity (thickness) may thin overtime, but this will not affect overall product performance. It is recommend that the product is kept in a sealed container at room temperature.

BENEFITS

- Rogue scratch reduction
- Increased lubricity
- Better slurry particle dispersion
- Increased surface removal

PHYSICAL CHARACTERISTICS

TEST	EVERFLO
pH	6.4 - 8.6
Viscosity (cP)	1000 - 3100
Density (g/mL)	0.95 - 1.00
Freezing Point (° F)	26 - 28

AVAILABILITY

Pint, Gallon, 5 Gallons, 55 Gallons